

Decentralized Heat Recovery Unit



Coupled installation in a single room or 2 separate rooms



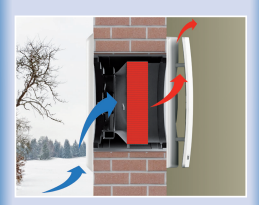
Comply with ErP Directive 2009/125/CE and EU Regulation 1253/2014. Residential Ventilation Unit.

Energy class A

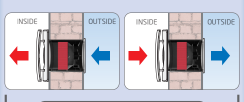
(with humidity control)

- Thermal efficiency up to 90%
- Ø100
- Easy Installation and maintenance:
 - Magnetic coupling/uncoupling of the unit.
 - External grille with net installable from the inside.
 - Telescopic duct.
- Wireless communication (Rec Duo 100 Plus RC)





REC Duo 100 is a "push-pull" HRU with reverse flow. It is provided with a ceramic heat exchanger that accumulates the heat from the extracted air during the "pull" cycle and releases it to the new fresh air during the "push" cycle.



REVERSE FLOW **50** SECONDS





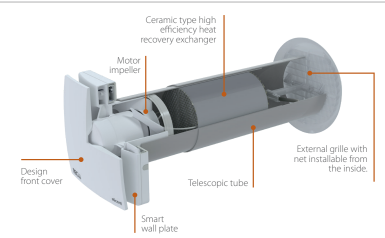
The system effectively helps to prevent the formation of meld on the walls when caused by insufficient natural ventilation.

FEATURES

- Very high efficiency decentralized HRU with heat recovery up to 90%.
- Ideal for residential applications and in any ambient where it is necessary to ensure a constant thermal comfort both in the summer and in the winter.
- Suitable for any kind of rooms.
- A coupled installation is recommended to optimize the system efficiency, in a single room
- or separate rooms. Direct exhaust through walls with thickness from 300 to 500 mm (adaptable to other wall thickness from 220 to 1000 mm: see section Dimensions).
- Suitable for conveying air to a max. temperature of 50°C.
- Stylish and ultra-slim front cover. Very compact dimensions.
- Provided with filters G3 class both in intake and in extract, easily removable and washable.
- Free-cooling function
- EC brushless motor
- Comply with EN 60335-2-80, LVD 2014/35/UE, EMC 2014/30/UE.
- **CE**marked

EXAMPLES OF INSTALLATION









MODELS & OPERATION



REC DUO 100

24 hours running in push-pull modality at low speed (selectable between 2 at installation).

The unit switches to the extraction operation modality when speed boost is activated through remote control switch or RLS controller (available as accessory). The maximum speed is provided with a timer (adjustable from 0 to 30 minutes). Once concluded the overrun via timer, the fan automatically switches back to the push-pull operation modality at low speed.



REC DUO 100 MHY

24 hours running in push-pull modality at low speed (selectable between 2 at installation). The unit switches to the extraction operation modality when speed boost is activated, manually or automatically:

Manually via control switch or RLS controller (available as accessory). The maximum speed is provided with a timer (adjustable from 0 to 30 minutes). Once concluded the overrun via timer, the fan automatically switches back to the push-pull operation modality at low speed.

Automatically via humidistat (adjustable from 45 to 85% of R.H). The fan speed increases/decreases according to the humidity level detected above the preselected threshold. It then switches back to the push-pull operation modality at low speed when the humidity level goes beneath the pre-selected threshold.

RLS

Available as accessory for REC DUO 100 and REC DUO 100 MHY



On-OffBoost Selection (extraction mode)



REC DUO 100 PLUS RC

24 hours running in push-pull modality at low speed (adjustable by the end-user).

Boost speed is available in push-pull modality and turns on automatically via humidistat (adjustable from 45 to 85% of R.H) and increases/decreases progressively according to the detected humidity level.

In case of a persistent and high concentration of humidity, the unit automatically switches to the extraction operation modality. It then switches back to the push-pull operation modality at low speed when the humidity level goes beneath the pre-selected threshold. The unit is supplied with a remote controller for the selection and activation of advanced comfort ventilation functions.

REC DUO 100 PLUS RC is supplied with a remote controller through which selecting the speed and managing the following operation modalities:

0 - On/Off

1 - Push-pull operation modality

4 hours reverse flow running at the selected speed

2 - Speed 1

- 3 Speed 2
- 4 Boost speed with timer (extraction mode only)

5 - Sleep mode

the operation at low speed is frozen for 8 hours to ensure high acoustic comfort during the night. The function can be unblocked at any time by pressing any button (except button 0).

6 - Flow control

operation in intake or extract mode only. Press once: extraction mode Press twice: intake mode

7 - Free-cooling mode: air exchange without heat recovery

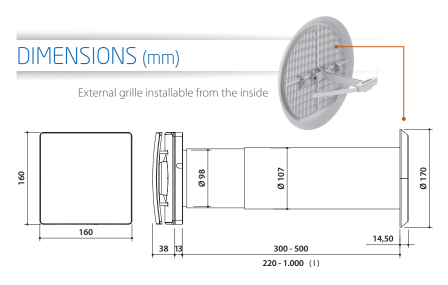




PERFORMANCE

| MODEL | DUCT | WALL THICKNESS | AIRFLOW min / max / only exhaust | V at 50 Hz | w min / max / only exhaust | dB(A)* |
|-------------------------------------|--------|-------------------|-------------------------------------|---------------|----------------------------------|---------|
| | Ø (mm) | min max (mm) | m³/h | | | Lp |
| REC Duo 100 / 100 MHY / 100 PLUS RC | 107 | 300 - 500 | 12/30/40 | 230 | 1 / 2,8 / 3,5 | 15 / 29 |

^{*} measured at 3 m in open field



(1)

For walls with thickness > 500 mm:

It is necessary to use the telescopic duct available as accessory

Cod. 2KT0014



For wall thickness between 220 and 300 mm:

it is necessary to cut the duct and to use the external grille MFE, available as accessory

Cod. 2GE2002



